State of Alaska Department of Fish and Game Nomination for Waters Important to Anadromous Fish

16.05.870.

Signature of Area Biologist:

anadromous Water Catalog Number	of Waterway 103	3-40-10240			,	
lame of Waterway Unnamed			USGS na	me	Local	Name
ddition X Deletion	Correction	Backup	Information			
	For	Office Use	2009			1/4/02
Nomination # 01	110	4	Tendag	Land	eis	2-21-01
Revision Year: Z	100		Region & S	upervisor		Date /
Revision to: Atlas	Catalog	5	\bigcup) ~	_	12/17/0
	Both X			7		
Revision Code:	A-1		O. Opraf	rone		1/10/02
Nevision Code.	C-7	_	Diai			
		ON INFORM				
Species	Date (s) Obser	ved	Spawning	Rearing	Migration	Anadromous
Coho Juveniles	October 9, 2000	ALASI		5		Yes
Delly Wanden	October 9, 2000	FISH	& GAME	3		
Dolly varden	October 3, 2000					
Dolly Varden	October 3, 2000	FEB				
Dolly Varden	Н	ARITA- REGI	2 7 2001			-
IPORTANT: Provide all supporting nadromous fish, including: number opies of field notes; etc. Attach a cony other information such as: specificarriers; etc.	g documentation that this r of fish and life stages by of a map showing locitic stream reaches observed	ABITAT AND DIVIS s water body observed; sa ation of mout ed as spawning	RESTORATION III RESTORATION II	for the spands, samplined upper exhabitat; loca	ng duration a tent of each ations, types,	and area samρ species, as wel and heights of
MPORTANT: Provide all supporting nadromous fish, including: number opies of field notes; etc. Attach a cony other information such as: specifarriers; etc. On October 9, 2000, st	g documentation that this of fish and life stages oppy of a map showing locific stream reaches observed tream 103-40-10240, local	ABITAT AND DIVIS s water body observed; sa ation of mout ed as spawning ated at T.76S	RESTORATION IN THE PROPERTY OF	for the spands, samplined upper exhabitat; loca	ng duration a tent of each ations, types, and 34, was in	and area sample species, as well and heights of an and heights of an another specied was made and area and area sample.
MPORTANT: Provide all supporting nadromous fish, including: number opies of field notes; etc. Attach a cony other information such as: specificarriers; etc. Omments: On October 9, 2000, steetrofisher in order to determine	g documentation that this of fish and life stages oppy of a map showing locific stream reaches observed tream 103-40-10240, location the upper extent of anactic stream and th	ABITAT AND DIVIS s water body observed; sa ation of mout ed as spawnin ated at T.76S	RESTORATION IN THE PROPERTY OF	for the spands, sampling dupper exhabitat; local	ng duration a tent of each ations, types, and 34, was in ined, based	and area sample species, as well and heights of a nespected resing on the finding
MPORTANT: Provide all supporting nadromous fish, including: number opies of field notes; etc. Attach a cony other information such as: specificarriers; etc. Omments: On October 9, 2000, steet of the control of the c	g documentation that this of fish and life stages oppy of a map showing locific stream reaches observed tream 103-40-10240, location the upper extent of anactic stream and th	ABITAT AND DIVIS s water body observed; sa ation of mout ed as spawnin ated at T.76S	RESTORATION IN THE PROPERTY OF	for the spands, sampling dupper exhabitat; local	ng duration a tent of each ations, types, and 34, was in ined, based	and area sample species, as well and heights of a name of the spected using on the finding of the same on the finding of the same of the same of the same on the same of the s
MPORTANT: Provide all supporting nadromous fish, including: number opies of field notes; etc. Attach a cony other information such as: specifiarriers; etc. Omments: On October 9, 2000, steed to determine determine over the comments of the control of the contro	g documentation that this of fish and life stages opy of a map showing locific stream reaches observed tream 103-40-10240, location of stream and the upper extent of anacondoged portion of stream	ABITAT AND DIVIS s water body observed; sa ation of mout ed as spawnin ated at T.76S dromous fish	RESTORATION IN RESTORATION IN RESTORATION IN RESTORATION IN THE PROPERTY OF TH	for the spands, sampling dupper exhabitat; local ctions 27 are was determined by	ng duration attent of each ations, types, and 34, was in ined, based by 1409 meters.	and area sample species, as well and heights of a name of the spected using on the finding of the same on the finding of the same of the same of the same on the same of the s
MPORTANT: Provide all supporting nadromous fish, including: number opies of field notes; etc. Attach a cony other information such as: specifiarriers; etc. Omments: On October 9, 2000, steed to determine determine over the comments of the control of the contro	g documentation that this of fish and life stages opy of a map showing locific stream reaches observed tream 103-40-10240, location of stream and the upper extent of anacondoged portion of stream	ABITAT AND DIVIS s water body observed; sa ation of mout ed as spawnin ated at T.76S dromous fish	RESTORATION IN RESTORATION IN RESTORATION IN RESTORATION IN THE PROPERTY OF TH	for the spands, sampling dupper exhabitat; local ctions 27 are was determined by	ng duration attent of each ations, types, and 34, was in ined, based by 1409 meters.	and area sample species, as well and heights of a nespected resing on the finding
MPORTANT: Provide all supporting nadromous fish, including: number opies of field notes; etc. Attach a composition of the information such as: specificarriers; etc. On October 9, 2000, state the cate of the composition of the cate of the composition of the cate of th	g documentation that this r of fish and life stages ppy of a map showing loc fic stream reaches observed tream 103-40-10240, local the upper extent of analysis and loged portion of stream feed stream 103-40-102	ABITAT AND DIVIS s water body observed; sa ation of mout ed as spawnin ated at T.76S dromous fish 103-40-1024 40 both flow	7 2001 ON II RESTORATION Signimportant mpling method and observing or rearing in the control of the control	for the spands, samplined upper exhabitat; local ections 27 are vas determinented by (see map).	ng duration attent of each ations, types, and 34, was in ined, based by 1409 meters.	and area samp species, as well and heights of anspected as mg
MPORTANT: Provide all supporting nadromous fish, including: number opies of field notes; etc. Attach a cony other information such as: specificarriers; etc. Somments: On October 9, 2000, steectrofisher in order to determine evenile coho salmon, that the catal confirmed that the two lakes which oction: Add 1409 meters to the catallogical contents.	g documentation that this r of fish and life stages ppy of a map showing loc fic stream reaches observed tream 103-40-10240, local the upper extent of analysis and loged portion of stream feed stream 103-40-102	ABITAT AND DIVIS s water body observed; sa ation of mout ed as spawnin ated at T.76S dromous fish 103-40-1024 40 both flow	7 2001 ON II RESTORATION Signimportant mpling method and observing or rearing in the control of the control	for the spands, samplined upper exhabitat; local ctions 27 are vas determinent extended by (see map).	ng duration attent of each ations, types, and 34, was in ined, based by 1409 mete	and area samp species, as well and heights of anspected using on the finding rs. It was
MPORTANT: Provide all supporting nadromous fish, including: number opies of field notes; etc. Attach a cony other information such as: specificarriers; etc. Omments: On October 9, 2000, steectrofisher in order to determine evenile coho salmon, that the cata confirmed that the two lakes which oction: Add 1409 meters to the catalance of Observers (please Print)	g documentation that this r of fish and life stages opy of a map showing locate stream reaches observed the upper extent of analysis and provided portion of stream feed stream 103-40-102 taloged portion of stream taloged portion taloged p	ABITAT AND DIVIS s water body observed; sa ation of mout ed as spawnin ated at T.76S dromous fish 103-40-1024 40 both flow	7 2001 ON II RESTORATION Signimportant mpling method and observing or rearing in the control of the control	for the spands, samplined upper exhabitat; local ctions 27 are vas determinent extended by (see map).	ng duration attent of each ations, types, and 34, was in ined, based by 1409 mete	and area samp species, as well and heights of anspected using on the finding rs. It was
MPORTANT: Provide all supporting nadromous fish, including: number opies of field notes; etc. Attach a cony other information such as: specificarriers; etc. Omments: On October 9, 2000, state of the catalog of the control of the catalog of the control of the catalog of the c	g documentation that this r of fish and life stages opy of a map showing locate stream reaches observed the upper extent of analysis and provided portion of stream feed stream 103-40-102 taloged portion of stream taloged portion taloged p	ABITAT AND DIVIS s water body observed; sa ation of mout ed as spawnin ated at T.76S dromous fish 103-40-1024 40 both flow	7 2001 ON II RESTORATION Signimportant mpling method and observing or rearing in the control of the control	for the spands, samplined upper exhabitat; local ctions 27 are vas determinent extended by (see map).	ng duration attent of each ations, types, and 34, was in ined, based by 1409 meters.	and area sample species, as well and heights of a spected as a single on the finding area. It was

Moria Ingle

Rev. 7/93

